CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

The second secon

/			SECRET			25X′
	DUNTRY		Poland	REPORT NO.		25X1
SUI	BJECT		Equipment of the Port Fire Service in Gdynia	DATE DISTR.	9 March 1954	25X1
	ATE OF INFO.			REQUIREMENT NO.]
5X1	1.	pozai whose of Go	Port Fire Services in Gdynia and Gda La-Gdansk Port Administration end ar rowa, which corresponds to regular m e office is on the Free Port Wharf i dynia branch is Lieutenant sl.poz. I bz. Wolk	e headed by Major sl.r member of the Fire Serv n Gdynia. The Command	ooz. (sluzba rice) Witkowski, lant of the Port	ınt 7
						1
	2.		dynia Fire Station is equipped with			
	2.	a. E	light fire-engines of British origin	together with hoses a]
	2.	a. E		together with hoses a]
	2.	a. F b. C	light fire-engines of British origin One truck for extinguishing inflamma	together with hoses a ble materials by means wski.	of chemicals.	
	2.	a. E. C.	Fight fire-engines of British origin One truck for extinguishing inflamma This equipment was invented by Witko One fire-float, the PLOMIEN, of Amer	together with hoses a ble materials by means wski. ican production, with	of chemicals.]
	2.	a. H b. 0 1 c. 0 d. 0 1 e. 0	Eight fire engines of British origin one truck for extinguishing inflamma his equipment was invented by Witko one fire-float, the PLOMIEN, of Amer of 120 tons of water per hour.	together with hoses a ble materials by means wski. ican production, with one water—gun with an	of chemicals. a capacity output of	
	÷	a. F b. C c. C d. C d. C a The s man h fire	Eight fire engines of British origin one truck for extinguishing inflamma his equipment was invented by Witko one fire-float, the PLOMIEN, of Amer of 120 tons of water per hour. One tug, the ACHILLES, equipped with 20 tons of water per hour. The tug, the ZUBR, equipped with thr	together with hoses a ble materials by means wski. ican production, with one water—gun with an see motor—pumps, each othour. ia is approximately 200 nours off. In addition controls and maintain	of chemicals. a capacity output of f them with O men. Each n to the normal	

X FB1

AEC

X AIR

STATE

x ARMY

X NAVY